IN THE CLAIMS

A method for implementing a programmable device, the 1. (Currently Amended) method comprising:

receiving a high-level language program, the high-level language program configured to run on a conventional central processing unit;

identifying a portion of the high-level language program for hardware acceleration;

generating hardware acceleration logic for performing the portion of the high-level language program on the programmable device, wherein generating hardware acceleration logic comprises identifying pointer access in the portion of the high-level language program; and

coupling the hardware acceleration logic to memory.

- 2. (Original) The method of claim 1, wherein generating hardware acceleration logic includes generating HDL.
- 3. (Original) The method of claim 2, wherein generating hardware acceleration logic includes generating a hardware acceleration component for implementation on the programmable device.
 - 4. (Canceled)
- The method of claim 1.elaim 4, wherein generating 5. (Currently Amended) hardware acceleration logic includes generating a hardware acceleration component for implementation on the programmable device.
- 6. (Original) The method of claim 5, providing the hardware acceleration with a write port for a pointer write access identified in the portion of the high-level language program.
- 7. (Original) The method of claim 6, wherein the write port includes a write address line having an address corresponding to the address of the pointer.
- 8. (Original) The method of claim 5, providing the hardware acceleration with a read port for a pointer read access identified in the portion of the high-level language program.
- 9. (Original) The method of claim 6, wherein the read port includes a read address line having an address corresponding to the address of the pointer.
- 10. (Original) The method of claim 5, wherein the hardware acceleration component is coupled to a simultaneous multiple primary component fabric.
- 11. (Original) The method of claim 1, wherein the central processing unit is a general purpose processor.

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- 12. (Original) The method of claim 11, wherein the central processing unit supports a general purpose instruction set.
- 13. (Original) The method of claim 11, wherein the high-level language program is prepared in ANSI C.
- 14. (Previously Presented) The method of claim 11, further comprising providing a processor core operable as a conventional central processing unit, the processor core configured for implementation on the programmable device.
- 15. (Original) The method of claim 1, wherein the portion includes multiple disconnected sections of the high-level language program.
- 16. (Original) The method of claim 1, wherein the portion is identified automatically during parsing of the high-level language program.
- 17. (Original) The method of claim 1, wherein the portion is identified automatically using profiling data.
- 18. (Original) The method of claim 17, wherein the profiling data is provided by a profiling and feedback tool.
- 19. (Original) The method of claim 17, wherein the profiling and feedback tool identifies an optimal hardware acceleration portion.
- 20. (Currently Amended) A system for implementing a programmable device, the system comprising:

an interface operable to receive a high-level language program, the high-level language program configured to run on a conventional central processing unit;

- a processor operable to identify a portion of the high-level language program for hardware acceleration and generate hardware acceleration logic for performing the portion of the high-level language program on the programmable device, wherein generating hardware acceleration logic comprises identifying pointer access in the portion of the high-level language program.
- 21. (Original) The system of claim 20, wherein the processor is further configured to couple the hardware acceleration logic to memory.
- 22. (Original) The system of claim 20, wherein generating hardware acceleration logic includes generating HDL.
- 23. (Original) The system of claim 22, wherein generating hardware acceleration logic includes generating a hardware acceleration component for implementation on the programmable device.
 - 24. (Canceled)

- 25. (Original) The system of claim 20 claim 20 wherein generating hardware acceleration logic includes generating a hardware acceleration component for implementation on the programmable device.
- 26. (Original) The system of claim 25, providing the hardware acceleration with a write port for a pointer write access identified in the portion of the high-level language
- 27. (Original) The system of claim 26, wherein the write port includes a write address program. line having an address corresponding to the address of the pointer.
- 28. (Original) The system of claim 25, providing the hardware acceleration with a read port for a pointer read access identified in the portion of the high-level language program.
- 29. (Original) The system of claim 26, wherein the read port includes a read address line having an address corresponding to the address of the pointer.
- A system for implementing a programmable device, the 30. (Currently Amended) system comprising:

means for receiving a high-level language program, the high-level language program configured to run on a conventional central processing unit;

means for identifying a portion of the high-level language program for hardware acceleration;

means for generating hardware acceleration logic for performing the portion of the high-level language program on the programmable device, wherein means for generating hardware acceleration logic comprises means for identifying pointer access in the portion of the high-level language program; and

means for coupling the hardware acceleration logic to memory.

A method for implementing a programmable device, the method 31. (New) comprising:

receiving a high-level language program, the high-level language program configured to run on a conventional central processing unit;

identifying a portion of the high-level language program for hardware acceleration, wherein the portion is identified automatically using profiling data;

generating hardware acceleration logic for performing the portion of the high-level language program on the programmable device; and

coupling the hardware acceleration logic to memory.